

Cablevey Conveyors – The Gentle Way to Convey

Tubular drag cable conveyors – changing the nature of cereal processing

Tubular drag cable conveyors, like the Cablevey system, are changing the nature of cereal processing.

It is important to keep the integrity of the product while conveying cereals because it's easy to break. The highly efficient Cablevey system drags the product internally within the enclosed tubes and safely to the next destination while its urethane wiper discs eliminate any residual fines.

The Cablevey system offers various points for inspection, discharge points, spots to view cereal passing through and often a turn-around unit can be opened. Production flow can be adjusted with various available speeds.

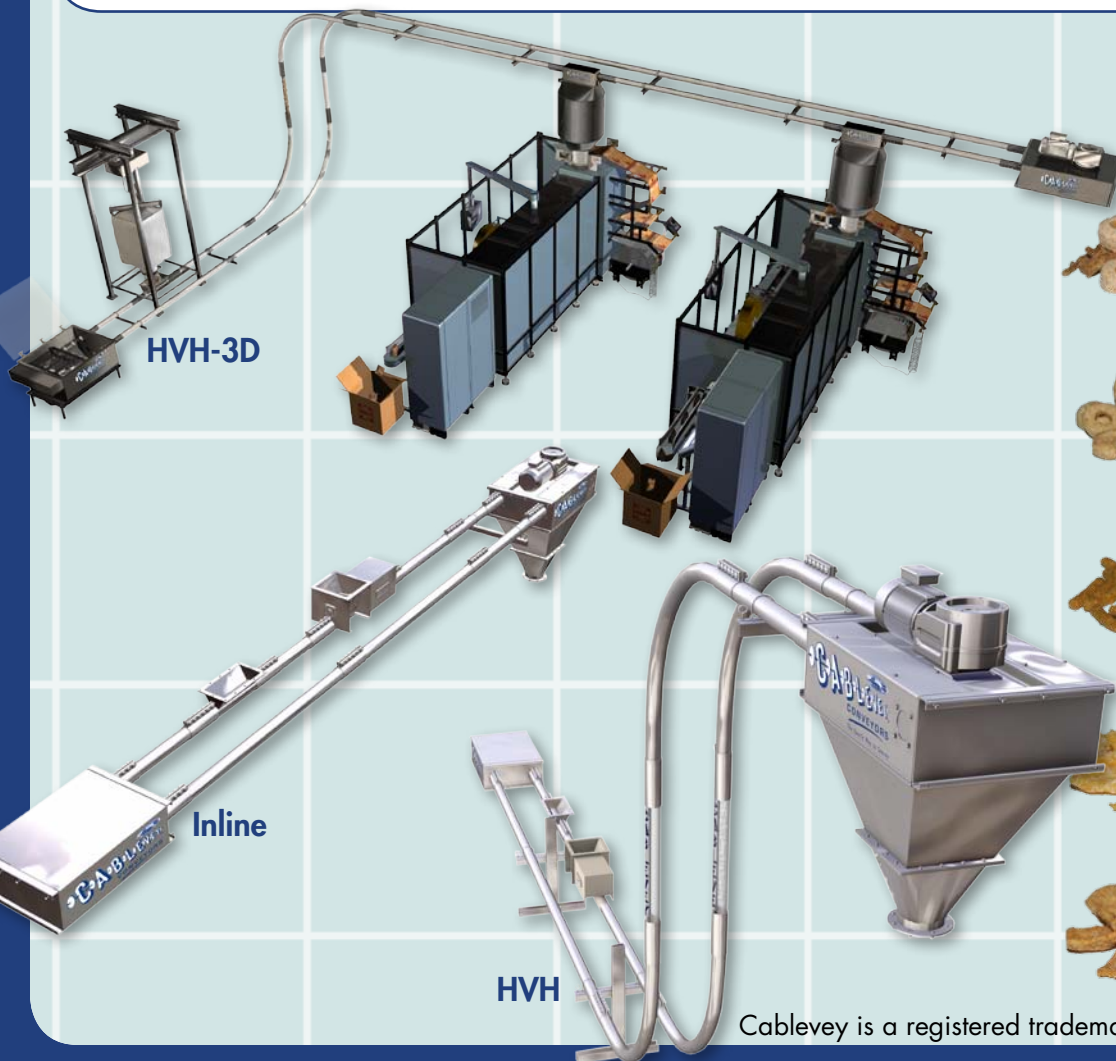
Systems can be made to fit any of the processing stages, although cereal producers that use tubular drag cable conveyors do so after the extrusion or drying stage, when the cereal is in its most fragile form before packaging.

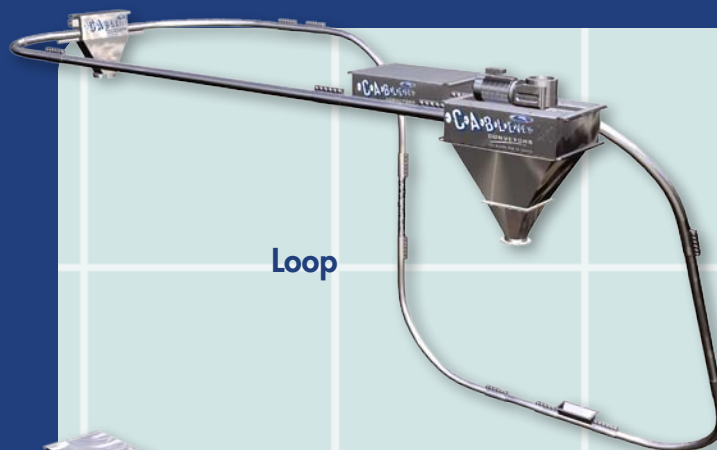
Cablevey systems offer both dry and wet cleaning options as needed. Clean-in-place standards are utilized for many different material applications.

Cablevey systems are designed specifically for each individual client and offer many options in layout, length and size. Any design configuration that is required can be accommodated.



Cereals





Loop



Horizontal



U- Horseshoe



Transfer



Portable

- Gentle Handling – Less Breakage
- Energy-efficient
- Low Decibels – Quiet!
- Minimal Footprint
- Dust-Free Enclosed System – No Filters

Key features of the Cablevey system

- **Cable & discs** – this method allows for great flexibility in conveyance of a wide variety of material
- **Various inlet types** – to fit YOUR application
- **Inspection tube** – transparent view
- **Directional change** – sweep
- **Single discharge** – rotate 180° to preserve quality
- **Multiple discharge** – select where material goes
- **Drive unit** – compact and low HP
- **Tension turnaround unit** – self adjusting

SUPER 2

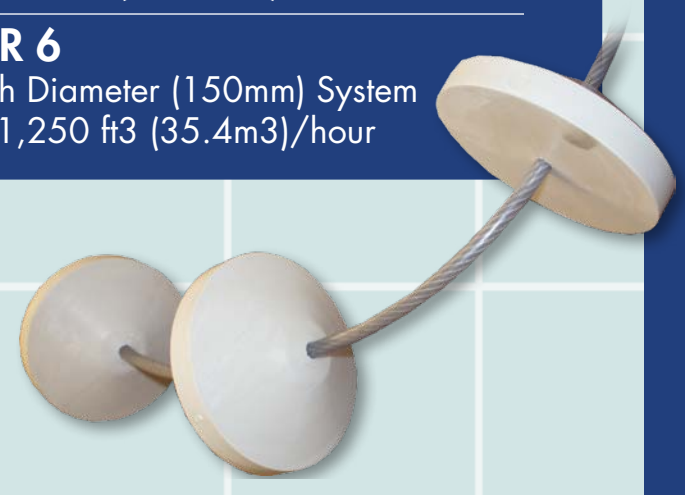
Two-Inch Diameter (50mm) System
Up to 75 ft³ (2.12m³)/hour

SUPER 4

Four-Inch Diameter (100mm) System
Up to 525 ft³ (14.87m³)/hour

SUPER 6

Six-Inch Diameter (150mm) System
Up to 1,250 ft³ (35.4m³)/hour



For more information please contact Flo-Mech Limited



Flo-Mech Limited Flo-Mech House | Paxton Road | Orton Goldhay | Peterborough PE2 5YA | United Kingdom
Tel +44 (0)1733 233166 Fax +44 (0)1733 235200 www.flo-mech.com email enquiries@flo-mech.com